



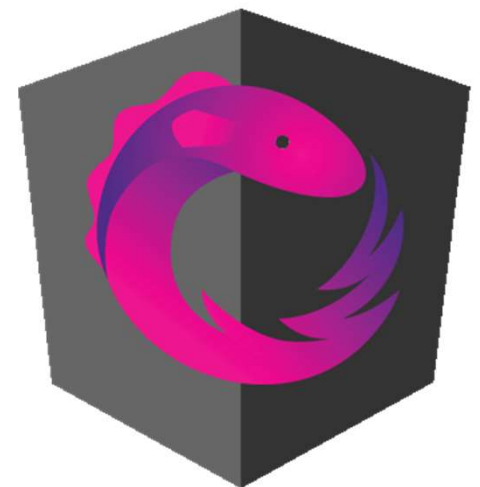
Using feature modules and `@ngrx/store`



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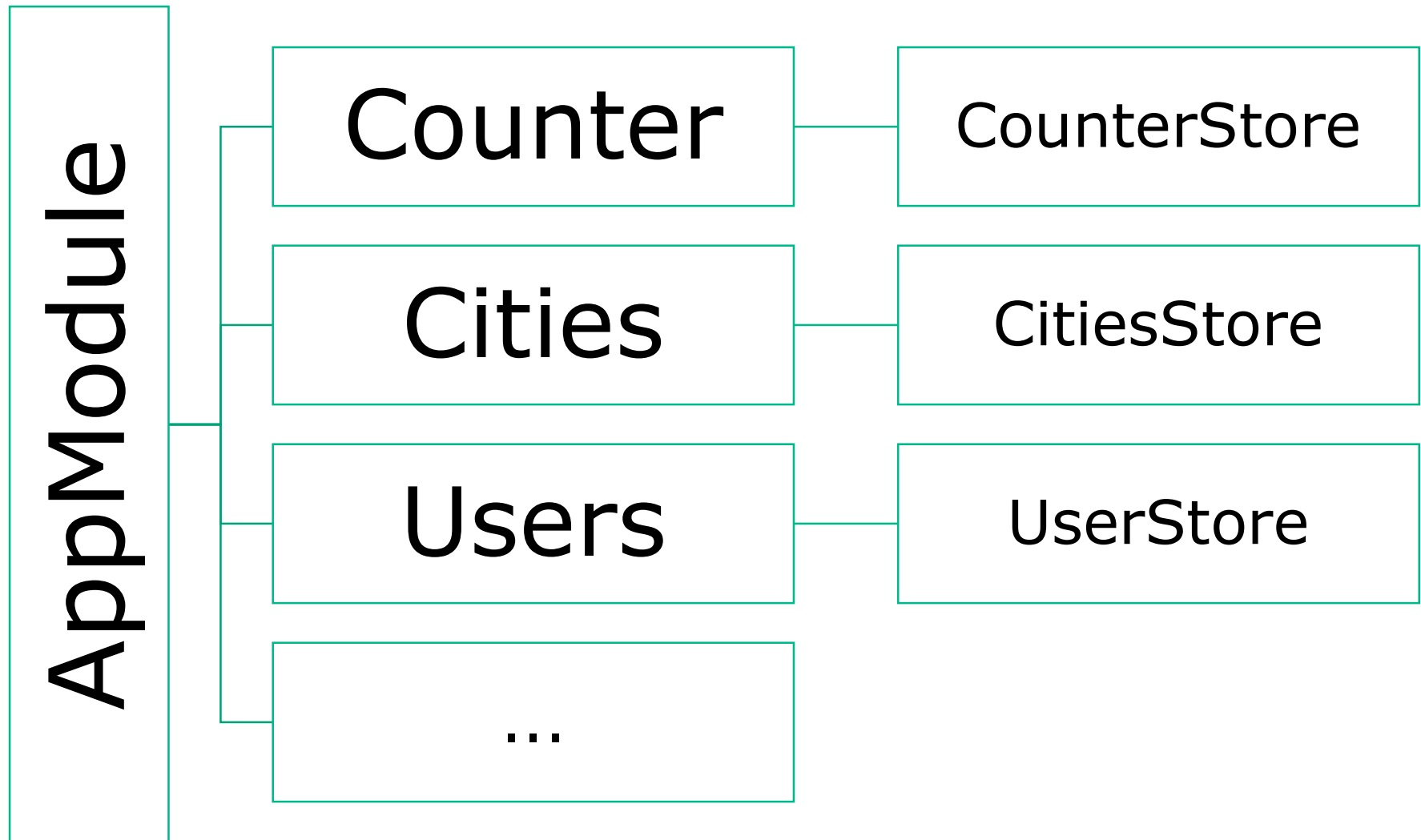
Using feature modules

- As we know, it is better practice to **separate** the logic of the app into feature modules
- Each module is responsible for *it's own slice* of the store
- Use `StoreModule.forFeature('name', reducer)` in the modules
- In `app.module.ts` use `StoreModule.forRoot({})`.
 - Initialize the root store with an empty object
- We can use **lazy loading** with feature modules!
- The module store is **added** to the main store as soon as the module gets loaded



Boilerplate / setup

1. Create the main application as usual
2. Set up / initialize :
 - a) Feature modules,
 - b) Routing,
 - c) Lazy loading – as usual
3. In `app.module.ts` initialize the store with an empty reducers object
4. Initialize the store with an empty Effects array (if you're using `@ngrx/effects`)
5. Set up `StoreDevTools` module as usual



Example app.module.ts – empty store!

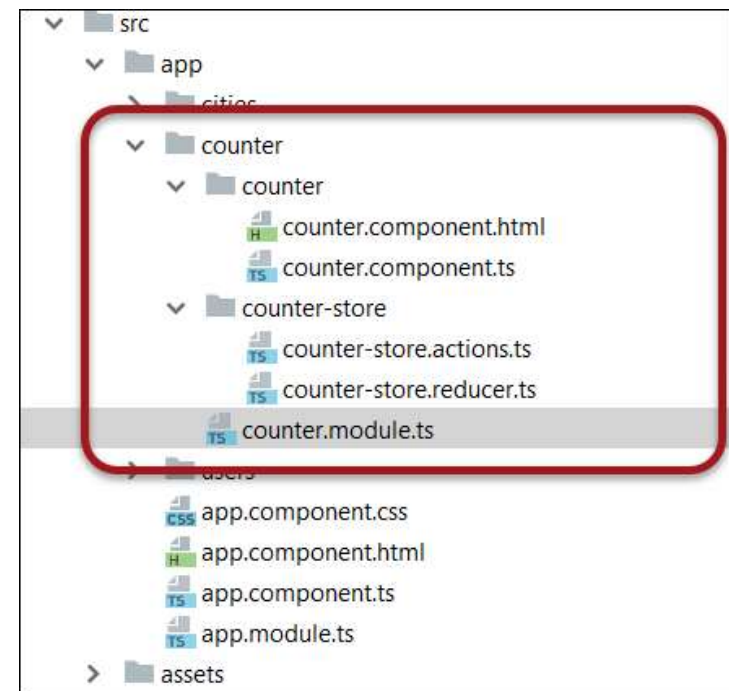
```
// app.module.ts
import ...;

export const routes: Routes = [
  { path: '', redirectTo: 'counter', pathMatch: 'full' },
  { path: 'counter', loadChildren: './counter/counter.module#CounterModule' },
  ...
];

@NgModule({
  declarations: [AppComponent],
  imports: [
    BrowserModule,
    StoreModule.forRoot({}),
    EffectsModule.forRoot([]),
    // disable StoreDevTools in production
    !environment.production
      ? StoreDevtoolsModule.instrument({ maxAge: 20 })
      : [],
    RouterModule.forRoot(routes)
  ],
  bootstrap: [AppComponent]
})
export class AppModule {}
```

Define store-stuff in each module

- Start simple – CounterModule (=no external stuff)
- Possible architecture
 - \counter-store – holding all actions and reducer files
 - \counter – holding the counter component
 - \<components> - holding the other components
- counter.module.ts
 - configuring the module with child routes
 - Use to add specific slice to the store



Counter.module.ts

```
// counter.module.ts
```

```
...
import { CounterComponent } from './counter/counter.component';
import { RouterModule, Routes } from '@angular/router';
import { StoreModule } from '@ngrx/store';
import { counterReducer } from './counter-store/counter-store.reducer';

const routes: Routes = [{ path: '', component: CounterComponent }];

@NgModule({
  imports: [
    CommonModule,
    RouterModule.forChild(routes),
    StoreModule.forFeature('counter', counterReducer)
  ],
  declarations: [CounterComponent]
})
export class CounterModule {}
```

Define the *name* of the slice for this module on the complete store. In this case `counter`

Actions and Reducer

- Nothing special – as in previous examples

```
import { Action } from '@ngrx/store';
```

```
// *** Action constants
```

```
// These are the strings for the action
```

```
export const INCREMENT = '[COUNTER] - increment';
```

```
export const DECREMENT = '[COUNTER] - decrement';
```

```
export const RESET = '[COUNTER] - reset';
```

```
// *** Action Creators.
```

```
export class CounterIncrementAction implements Action {
```

```
  readonly type = INCREMENT;
```

```
  constructor(public payload: number) {}
```

```
}
```

```
// counter-store.reducer.ts
```

```
import * as fromActions from './counter-store.actions';
```

```
// create initial State.
```

```
export const initialState = 0;
```

```
export interface CounterState {
```

```
  counter: number;
```

```
}
```

```
export function counterReducer(state = initialState,  
  action: fromActions.CounterAction
```

```
) {
```

```
  switch (action.type) {
```

```
    case fromActions.INCREMENT:
```


The Cities Feature Store

- This is a store, much as the previous examples.
- Only the State interface is now more complex, as it has multiple properties.
 - Also the complete, composed state has potentially *a lot* of levels
- This means later on we have the need for so called *State Selectors*

```
export interface CityState {  
  cities: City[];  
  loading: boolean;  
  loaded: boolean; // and so on...  
}
```

Creating State selectors

```
// city-store.reducer.ts
```

```
// Here, we create a *state selector*. Otherwise, the  
// complete state (including the 'loading' flag)  
// would be returned upon selection. So we're creating a  
// function here that takes an  
// object of type CityState and returns the .cities property  
// from that object.
```

```
// The function is called in cities.store.ts. Look up that file!
```

```
export const getCitiesEntities = (state: CityState) => state.cities;
```

- Followed by: use the `store.createFeatureSelector()` to return specific slices of the state

```
// cities.store.ts
// Create a very specific selector that tells nx
// how to get a hold of this particular feature.

import * as fromCityStore from './cities-store.reducer';
import { createFeatureSelector, createSelector } from '@ngrx/store';

// 1. What this line tells the store, is that it should find a
// State of type CityState on the property 'cities',
export const getCityFeatureState = createFeatureSelector<
  fromCityStore.CityState>('cities');

// 2. Now, for the actual selector that will return our cities
// we can use this featureSelector, to drill into our CityState
// (my head exploded when first trying to comprehend this, PK):
export const getCityEntities = createSelector(
  getCityFeatureState,
  fromCityStore.getCitiesEntities
);
```

Now look in the cities.component.ts and see how this getCityEntities is used.

cities.component.ts

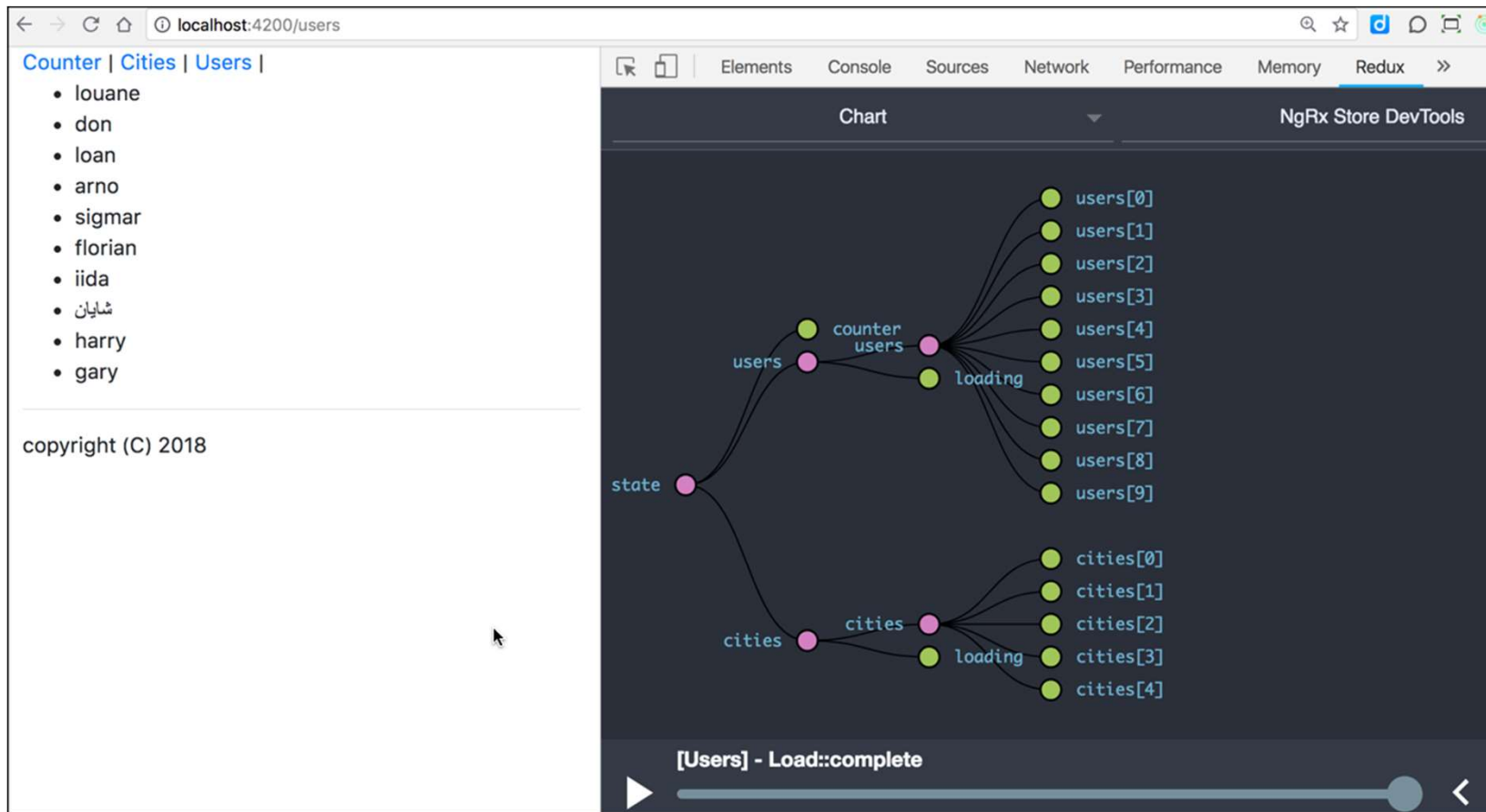
```
ngOnInit() {  
  this.store.dispatch(new fromCityActions.LoadCities());  
  // Here, we use the feature selector to select specific  
  // slices of the complete State.  
  this.cities$ =  
    this.store.select(fromCityStore.getCityEntities);  
}
```

Remember, you only have to do this if your store/state is a complex object with possible multi-level deep nesting of properties.

Use the Redux DevTools to inspect the Store/State

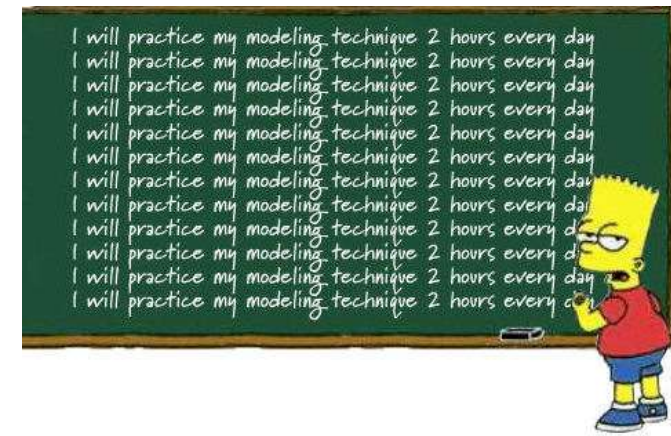
The Users Feature Store

- Same procedure
- TBC...

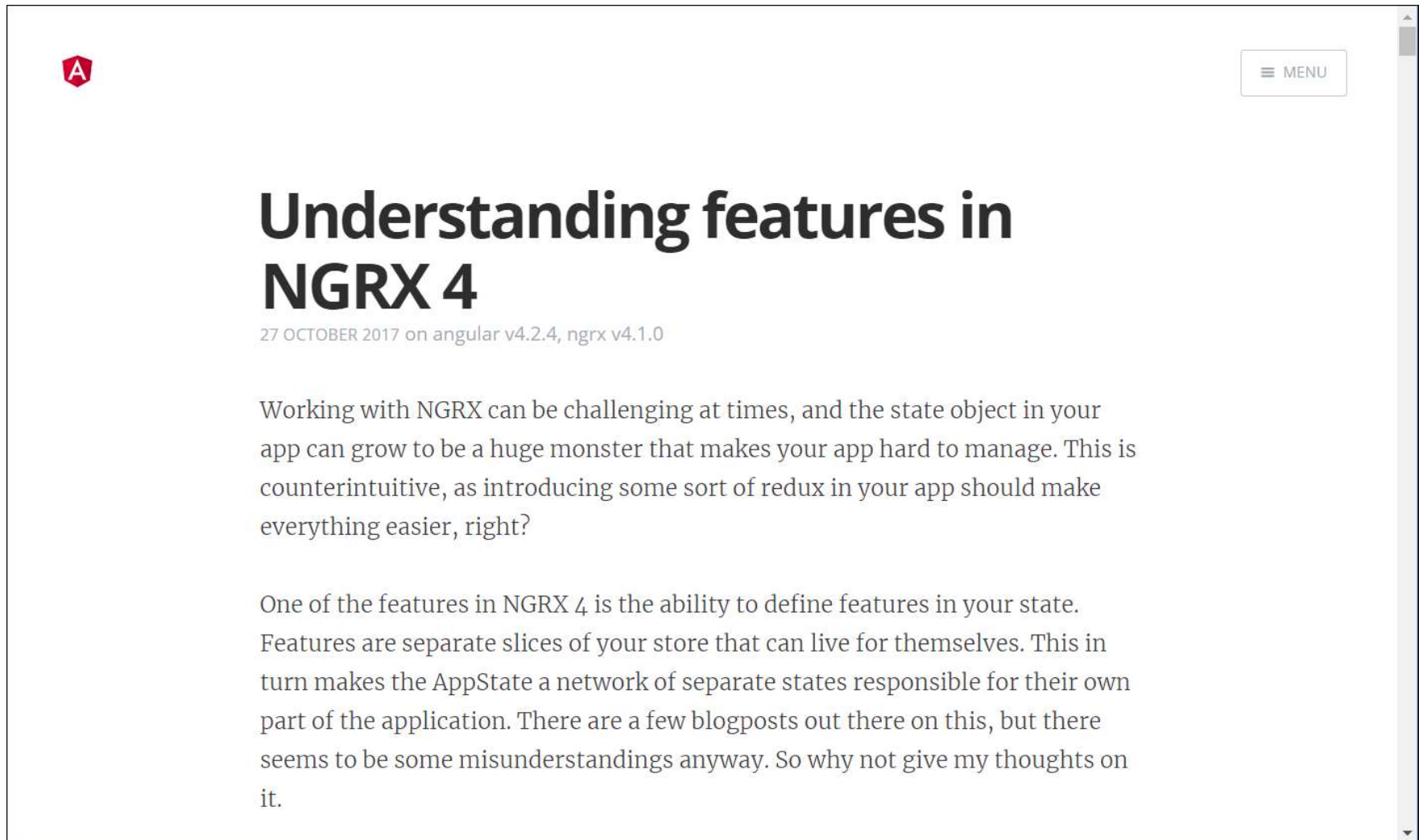


Workshop

- Use your own project, or start from the Store project `/240-ngrx-store-feature-modules`
- Add a new module to the store
- Create a basic Feature store for this module, displaying some date (for instance a number or a name). See `/counter-store` as example
- OR – study the example project using the Store DevTools and see the data flow in the example. Can you:
 - Create a service and communicate thus with `http`?
 - Call only `http` if the store/cache has no data yet?
 - Add additional `http`-endpoints to put data in (one of) the stores?



More info



<http://ngxsolutions.azurewebsites.net/understanding-features-in-ngrx-4/>

NGRX Store: Understanding State Selectors

The screenshot shows a web page layout for a blog post. On the left is a dark sidebar with the author's profile: Todd Motto, Developer, blogger, course maker, with a 'Follow @toddmotto' button and '40.7K followers'. The main content area has a dark header with a search bar and a purple navigation bar with links for Angular, NGRX, TypeScript, AngularJS, and JavaScript. The article title 'NGRX Store: Understanding State Selectors' is prominently displayed, followed by metadata: 'Tagged in NGRX • Dec 20, 2017 • 15 mins read • by Todd Motto'. The text begins with 'Selectors are pure functions that take slices of state as arguments and return some state data that we can pass to our components. To better understand what selectors are and what they do, it helps see ngrx state as a data structure - a tree that can be serialised to JSON. Data is added to the state tree by composing state in reducers - that's the easy part. Now to get data out of the state tree, we have to traverse it to find our property of interest - and return it. That can become more complex, and is where selectors help us out.' The next paragraph starts with 'You may have already seen the `store.select` method being used to get data from the store by passing it a string value:'.

Todd Motto
Developer, blogger, course maker.
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NGRX Store: Understanding State Selectors

Tagged in NGRX • Dec 20, 2017 • 15 mins read • by Todd Motto

Selectors are pure functions that take slices of state as arguments and return some state data that we can pass to our components. To better understand what selectors are and what they do, it helps see ngrx state as a data structure - a tree that can be serialised to JSON. Data is added to the state tree by composing state in reducers - that's the easy part. Now to get data out of the state tree, we have to traverse it to find our property of interest - and return it. That can become more complex, and is where selectors help us out.

You may have already seen the `store.select` method being used to get data from the store by passing it a string value:

<https://toddmotto.com/ngrx-store-understanding-state-selectors>

Example Application

The screenshot displays the GitHub interface for the `@ngrx/platform` repository. The browser address bar shows the URL `https://github.com/ngrx/platform/blob/master/example-app/README.md`. The repository page includes navigation links for Pull requests, Issues, Marketplace, and Explore. The file path is `platform / example-app / README.md`. The commit history shows a commit by `LukeHowellDev` with the message "docs: Documentation errors and clarifications" on April 26. The README content describes the example application, which utilizes `@ngrx` libraries and `StackBlitz` for demonstration. It details the app's functionality as a book collection manager and lists the technologies used, including `@ngrx/db`, `@ngrx/store`, `@ngrx/effects`, `@angular/router`, and `@angular/material`.

@ngrx example application

Example application utilizing @ngrx libraries, showcasing common patterns and best practices. Try it on [StackBlitz](#).

This app is a book collection manager. The user can authenticate, use the Google Books API to search for books and add them to their collection. This application utilizes [@ngrx/db](#) to persist the collection across sessions; [@ngrx/store](#) to manage the state of the app and to cache requests made to the Google Books API; [@ngrx/effects](#) to isolate side effects; [@angular/router](#) to manage navigation between routes; [@angular/material](#) to provide design and styling.

Built with [@angular/cli](#)

Included

<https://github.com/ngrx/platform/blob/master/example-app/README.md>